Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	"20050010806" and (class or object or hierarch\$8)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/06 10:03
L3		726/025.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/06 10:06
L4	270	726/25.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/06 10:10
L5	12	726/25.ccls. and (call\$3 ) near2 (graph or model or tree or node )	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2007/02/06 10:16
L6	. 278	microsoft.as. and vulnerabilit\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/06 10:20
L7	7	microsoft.as. and vulnerabilit\$3 and call\$3 near2 (tree or graph\$3 or node or model\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/06 10:37
L8	2	717/126.ccls. and vulnerabilit\$3 and call\$3 near2 (tree or graph\$3 or node or model\$3 )	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR ,	ON	2007/02/06 10:38
L9	1	717/157.ccls. and vulnerabilit\$3 and call\$3 near2 (tree or graph\$3 or node or model\$3 )	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/06 10:39
S1	2	"20050055565"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/25 10:56

<b>S2</b>	171	(security same permission same access) and (simulat\$4 or emulat\$4 or debug\$4 or test\$3 ) and ("call graph" or graph\$3 or node or model\$3 or link or edge or arc) and (caller or callee or (call\$3 adj (graph or path or stack)) ) and (policy or policies) and (comply or compliance or query or queries or requirement or allowed or rights )	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/25 11:02
S3	143	(security same permission same access) and (simulat\$4 or emulat\$4 or debug\$4 or test\$3 ) and ("call graph" or graph\$3 or node or model\$3 or link or edge or arc) and (caller or callee or (call\$3 adj (graph or path or stack)) ) and (policy or policies) and (comply or compliance or query or queries or requirement or allowed or rights ) not microsoft.as.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/25 14:37
S4	137	(security same permission same access) and (simulat\$4 or emulat\$4 or debug\$4 or test\$3 ) and ("call graph" or graph\$3 or node or model\$3 or link or edge or arc) and (caller or callee or (call\$3 adj (graph or path or stack)) ) and (policy or policies) and (comply or compliance or query or queries or requirement or allowed or rights ) not microsoft.as. and (static\$4 or dynamic\$4 )	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/25 11:17
S5	1	(security same permission same access) and (simulat\$4 or emulat\$4 or debug\$4 or test\$3 ) and ("call graph" or tree or graph\$3 or node or model\$3 or link or edge or arc) and (caller or callee or (call\$3 adj (graph or path or stack)) ) and (policy or policies) and (comply or compliance or query or queries or requirement or allowed or rights ) not microsoft.as. and (static\$4 or dynamic\$4 ) and (generat\$3 near3 (call\$3 adj (graph or path or tree)) )	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/25 11:17
S6	21	("4713753"   "5265221"   "5535375"   "5579222"   "5677851"   "5680452"   "5706502"   "5778222"   "5784560"   "5802276"   "5802530"   "5864676"   "5987608"   "6226654"   "6345361"). PN. OR ("6708276").URPN.	US-PGPUB; USPAT; USOCR	OR .	OFF	2007/01/25 14:21

S7	18	("4713753"   "5265221"   "5535375"   "5579222"   "5677851"   "5680452"   "5706502"   "5778222"   "5784560"   "5802276"   "5802530"   "5864676"   "5987608"   "6226654"   "6345361"). PN. OR ("6708276").URPN. and (simulat\$4 or emulat\$4 or debug\$4 or test\$3 )	US-PGPUB; USPAT; USOCR	OR	OFF	2007/01/25 14:20
S8	18	("4713753"   "5265221"   "5535375"   "5579222"   "5677851"   "5680452"   "5706502"   "5778222"   "5784560"   "5802276"   "5802530"   "5864676"   "5987608"   "6226654"   "6345361"). PN. OR ("6708276").URPN. and (simulat\$4 or emulat\$4 or debug\$4 or test\$3 )	US-PGPUB; USPAT; USOCR	OR	OFF	2007/01/25 14:21
S9	9	( ("4713753"   "5265221"   "5535375"   "5579222"   "5677851"   "5680452"   "5706502"   "5778222"   "5784560"   "5802276"   "5802530"   "5864676"   "5987608"   "6226654"   "6345361"). PN. OR ("6708276").URPN. ) and (simulat\$4 or emulat\$4 or debug\$4 or test\$3 )	US-PGPUB; USPAT; USOCR	OR .	OFF	2007/01/25 14:22
S10	16	(security same permission same access) same (simulat\$4 or emulat\$4 or debug\$4 or test\$3 ) and ("call graph" or graph\$3 or node or model\$3 or link or edge or arc) same (caller or callee or (call\$3 adj (graph or path or stack)) ) and (policy or policies or permission) and (comply or compliance or query or queries or requirement or allowed or rights ) not microsoft.as.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/25 14:40
S11	294	717/???.ccls. and (726/???.ccls. or 380/???.ccls. or 713/???.ccls. )	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/25 14:41
S12	253	(717/???.ccls. and (726/???.ccls. or 380/???.ccls. or 713/???.ccls. ) ) and (simulat\$4 or emulat\$4 or debug\$4 or test\$3 or monitor\$3 or profil\$3 or verification or verify\$3 )	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/25 14:45
S13	. 0	("6918126").URPN.	USPAT	OR	OFF	2007/01/25 16:49
S14	9	("5913064"   "5966702"   "6044467"   "6381734"   "6397384"   "6594708"   "6601114"   "6708276"   "6714991"). PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/01/25 16:52

S15	1	"20040260940"	US-PGPUB; USPAT; USOCR	OR	OFF	2007/01/25 17:10
S16	2	"20020100015"	US-PGPUB; USPAT; USOCR	OR	OFF	2007/01/25 17:43
S17	1	"5481741".pn.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/01/25 17:47
S18	0	"5481741".pn. and "FIG. 117" and "FIG. 118"	US-PGPUB; USPAT; USOCR	OR	OFF	2007/01/25 17:46
S19	1	"5481741".pn. and "disabled attribute"	US-PGPUB; USPAT; USOCR	OR	ON	2007/01/25 17:48
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S21	13	("6412071" "6832302" ).pn. or "20030172293" "20030182572" "20040111713" "20040168078"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF .	2007/02/05 14:16
S22	7	(("6412071" "6832302" ).pn. or "20030172293" "20030182572" "20040111713" "20040168078" ) and (graph\$3 or model\$3 or node or edge )	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/05 14:17
S23	10	(("6412071" "6832302" ).pn. or "20030172293" "20030182572" "20040111713" "20040168078" ) and (call\$3 or path or graph\$3 or model\$3 or node or edge or tree )	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OŅ	2007/02/05 15:08
S24		"6158045".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR <sub>.</sub>	ON	2007/02/05 15:08



vulnerability testing call graph

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R Dean

M Bishop ... edges must change the environment (introduce a vulnerability, change user ... an attack

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step with a test, the test should be ... node u to node v, then we call node

u ...

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the program code [17]. The global control-flow **graph** is naturally transformed ...

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- ... in the **test** suite with G++ to resolve macros and compile- time ... Call this new graph ...
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... s choice [8, 351, and it is the latter type of vulnerability on which we ... Imprecision

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## Detecting manipulated remote call streams - group of 11 »

J Giffin, S Jha, B Miller - 11th USENIX Security Symposium, 2002 - usenix.org

... A previously discovered vulnerability in Condor had this ... varying bandwidth needs

among our **test** programs are ... in part to our naive null **call** insertion strategies ...

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# Testing the vulnerability of the phylotypic stage: on modularity and evolutionary conservation - group of 3 »

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... To test this prediction we performed a litera- ture ... the occurrence of various anomalies.

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[BOOK] Environmental Vulnerability Index (EVI) to Summarise

National Environmental Vulnerability Profiles - group of 2 »

UL Kaly... - 1999 - conf.sopac.org

... This work was done in response to a call made in the ... the required

data, some indicators

were unavailable for this initial testing. Quantifying vulnerability ...

<u>Cited by 28 - Related Articles - View as HTML - Web Search - Library</u>

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Detecting insider threats by monitoring system call activity - group of 4 » N Nguyen, P Reiher, GH Kuenning - Information Assurance Workshop, 2003. IEEE Systems, Man and ..., 2003 - ieeexplore.ieee.org ... an experimental system designed to test this approach a large

... an experimental system designed to test this approach. ... a large database of system

call traces, collected ... a very common class of vulnerability: buffer overflows ...

Cited by 13 - Related Articles - Web Search

Tracking pointers with path and context sensitivity for bug detection in C programs - group of 5 »

VB Livshits, MS Lam - Proceedings of the 9th European software engineering ..., 2003 - portal.acm.org

... Categories and Subject Descriptors D.2.5 [Software Engineering]: **Testing** and Debugging;

D.2.3 ... can be built in a single pass over the **call graph**, in a bottom ... Cited by 15 - Related Articles - Web Search - BL Direct

Advertisement call duration indicates good genes for offspring feeding rate in gray tree frogs (Hyla ... - group of 5 »

GV Doty, AM Welch - Behavioral Ecology and Sociobiology, 2001 - Springer

... and predator × call × food were test- ed using ... the interaction of father's

#### call duration

and ... Although reduced activity decreases vulnerability to predators, it ...

Cited by 19 - Related Articles - Web Search - BL Direct

State of the art in anomaly detection and reaction

LJ LaPadula - Center Integrated Intell. Syst., MITRE Corp., Tech. Rep, ..., 1999 - mitre.org

... We call an automated system that performs or assists in ... allows users to create

specialized network packets for vulnerability testing. ... Graph-based Intrusion ...

Cited by 5 - Related Articles - View as HTML - Web Search

Malicious ICMP Tunneling: Defense Against the Vulnerability - group of 9 »

A Singh, O Nordstrom, C Lu, ALM dos Santos - The Eight Australian Conference on Information Security and ..., 2003 - Springer ... were either fixed or varied depending on the **test**. ... The gettimeofday() **call** was used

to get the time ... Malicious ICMP Tunneling: Defense against the Vulnerability ...

Cited by 4 - Related Articles - Web Search - BL Direct

A comparison of methods for locating features in legacy software q - group of 3 »

LT Pounds - Journal of Systems and Software, 2003 - cs.kent.edu ... modifications were performed by the **Vulnerability** Assessment Branch ... works best with

very simple test cases, using ... approach would have been to call a subroutine ...

Related Articles - View as HTML - Web Search

A conservative algorithm for computing the flow of permissions in Java programs - group of 4 »

G Naumovich - ACM SIGSOFT Software Engineering Notes, 2002 - cis.poly.edu

... offer many advantages, they also present the danger of potential vulnerability to

attacks by ... is based on the program call stack, we use a call graph [11] based ...

Cited by 5 - Related Articles - View as HTML - Web Search - BL Direct

A Simple Constraint-Based Algorithm for Efficiently Mining Observational Databases for Causal ... - group of 5 »

GF Cooper - Data Mining and Knowledge Discovery, 1997 - Springer ... If **test** T is a reliable indicator of independence, as we ... These causal **graphs**, which

all have the pattern + + +, are shown in Table 5. Call this pattern the ... Cited by 32 - Related Articles - Web Search - BL Direct

Program analysis via graph reachability - group of 8 »

T Reps - Information and Software Technology, 1998 - cse.unl.edu ... In addition to the ordinary intraprocedural edges that connect the nodes of the

individual control-flow **graphs**, for each procedure **call**—represented, say, by ...

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A case study in detecting software security vulnerabilities using constraint optimization - group of 4 »

M Weber, V Shah, C Ren, I Cigital, VA Dulles - Source Code Analysis and Manipulation, 2001. Proceedings. ..., 2001 - ieeexplore.ieee.org

Page 1. A Case Study in Detecting Software Security Vulnerabilities using Constraint Optimization Michael Weber, Viren Shah, & Chris Ren Cigital, Inc. ...

<u>Cited by 3</u> - <u>Related Articles</u> - <u>Web Search</u>



vulnerability testing call tree

1990

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I Krsul

tree frogs (Hyla versicolor) - group of 5 »

M Bishop

GV Doty, AM Welch - Behavioral Ecology and Sociobiology, 2001 - Springer

<u>G Doty</u>

... food and predator×call×food were test- ed using ... Although reduced activity decreases

S Sidiroglou activ

vulnerability to predators, it ... is low, offspring of long-call- ing

<u>C·Wei</u>

males ...

<u>Cited by 19 - Related Articles - Web Search - BL Direct</u>

<u>Integrated TCP/IP protocol software testing for vulnerability detection</u> - group of 3 »

S Xiao, L Deng, S Li, X Wang - Computer Networks and Mobile Computing, 2003. ICCNMC 2003. ..., 2003 - ieeexplore.ieee.org ... code profiling to trace the root cause of **vulnerability**. ... results in a shortest path

tree rooted at R1 ... In this testing environment, the incoming interfaces of R5 ...

Cited by 2 - Related Articles - Web Search

## SOFTWARE VULNERABILITY ANALYSIS - group of 28 »

IV Krsul - 1998 - phreak.org

... Mapping the Classi cation to the Vulnerability De nition ... oriented classi cation for

software **testing** using environ ... B.1 Aslam Classi cation decision **tree** (part 1 ...

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A network worm vaccine architecture - group of 10 »

S Sidiroglou, AD Keromytis - ...: Infrastructure for Collaborative Enterprises, 2003. WET ..., 2003 - ieeexplore.ieee.org

... the real application; if the vulnerability is in an ... criteria, embodied in an regression

test suite created ... Improving Host Security with System Call Policies.

•••

<u>Cited by 44 - Related Articles - Web Search</u>

Open-Source Security Testing Methodology Manual - group of 6 » P Herzog - GNU Public License Document, 2002 - securetux.com ... analysis including the use of open source testing tools for the standardization

of security testing and the improvement of automated vulnerability testing tools ...

Cited by 15 - Related Articles - View as HTML - Web Search

#### Vulnerability analysis - group of 2 »

M Bishop - Proceedings of Recent Advances in Intrusion Detection, 1999 - hec.unil.ch

... problems, focus on potential system critical flaws • Example: to find vulnerability

to outside attackers, focus ... Call ... March 2, 2005 27 Step 4: Flaw Testing ...

Cited by 8 - Related Articles - View as HTML - Web Search

Characterizing the security vulnerability likelihood of software functions - group of 10 »

D DaCosta, C Dahn, S Mancoridis, V Prevelakis - Software Maintenance, 2003. ICSM 2003. Proceedings. ..., 2003 - ieeexplore.ieee.org

... in the **test** suite with G++ to resolve macros and compile- time ... Call this new graph ...

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Turning telecommunications call details to churn prediction: a data mining approach - group of 2 »

CP Wei, IT Chiu - Expert Systems With Applications, 2002 - Elsevier ... might be offset by increasing vulnerability to variations in ... were then tested using

the test data sets ... market, churn prediction based on call pattern

changes ...

Cited by 19 - Related Articles - Web Search

ITS4: A Static Vulnerability Scanner for C and C++ Code - group of 23

J Viega, JT Bloch, T Kohno, G McGraw - Proceedings of the 16th Annual Computer Security ..., 2000 - doi.ieeecomputersociety.org ... and how many will not be (we call these passive ... if a user doesn't find a vulnerability

fairly quickly ... om- mit during an analysis; in the testing world, 91.35 ...

Cited by 116 - Related Articles - Web Search

A graph-based system for network-vulnerability analysis
C Phillips, LP Swiler - Proceedings of the 1998 workshop on New security paradigms, 1998 - portal.acm.org

... edges must change the environment (introduce a vulnerability, change user ... attack

step with a test, the test should be ... of this section, we will call the measure ...

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